APPENDIX B-242

PORT OF EMBARKATION (POE) - FEDERAL SUPPLY CLASS (FSC) TO NEAREST DEPOT ACTIVITY ADDRESS CODE (AAC) CROSS-REFERENCE TABLE

- 1. This document is applicable to chapters 4 and 33 and is used to add, change or delete data elements and to obtain a printout (appendix F-258) of the table. The prime function of the table is to mechanically provide the activity address code of the storage activity who will receive a diverted shipment from a POE as the result of a cancellation action. The Federal Supply Class of the diverted shipment is considered when selecting the closest storage location.
- 2. This document can be processed through SAMMSTEL by entering the Verb SODE as described in DLAH 4745.2, Volume I, DLA Remote Users Handbook.
- 3. The following fields apply:

FIELD LEGEND	FIELD POSITIONS	EXPLANATION/INSTRUCTIONS
Document Identifier Code	1-3	*Enter DIC ZLN. ** **
Routing Identifier Code	4-6	*Center RIC ** **
POE Code	7-9	*Enter first two positions **of WPIC or the three position ATIC. See PIC or the three position ATIC. See DoDR 4500.32R. (WPIC is Water Port Identifier Code; ATIC is Air Terminal Identi- fier Code. Both are POEs.) The POE Code for WPIC will be entered in pos. 7-8; the POE Code for ATIC will be entered in pos. 7-9.
FSC	10-13	*Enter all 9s if more than **one FSC is cross-refer- enced to a single storage activity; otherwise, each input transaction must contain a different FSC for a different storage activity associated with the same POE.

FIELD LEGEND	FIELD POSITIONS	S EXPLANATION/INSTRUCTIONS
DoD Activity Address Code	14-19	*Enter the AAC of the storage activity closest to the POE storing the FSC or FSCs in pos. 10-13.
Blank	20-76	*Leave blank. **
Output Routing Code	77-78	***Enter ORC of originating element.
Action Code	79-80	*Enter the Action Code for **appendix A-82 as follows: ***
		AA - Establish/Change Table Record. AB - Delete a data element or entire record.
		AC - Printout.

^{*}Mandatory with Action Code AA.

^{**}Mandatory with Action Code AB.

^{***}Mandatory with Action Code AC.